WHAT IS CLAIMED IS:

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1. A spinal fixation system comprising

a first anchor screw assembly having a first screw having a threaded portion configured to be screwed into a first vertebrae, the first screw assembly including a first cylindrical swing bolt pivoted onto the first screw, and the first screw assembly comprising a first clamp assembly having a cylindrical opening disposed on the first swing bolt of the first screw assembly, the first clamp assembly having a first passage therethrough,

a second anchor screw assembly comprising a second screw having a threaded portion configured to be screwed into a second vertebrae adjacent the first vertebrae, the second screw assembly including a second cylindrical swing bolt pivoted onto the second screw, and the second anchor screw assembly comprising a second clamp assembly having a cylindrical opening disposed on the second swing bolt of the second screw assembly, the second clamp assembly having a second passage therethrough, and

an elongate member receivable in the first and second passages, the elongate member comprising an exposed portion extending between the first and second screw assemblies.

2. A spinal fixation system of Claim 1 further including

a spacer securable to the exposed portion of the elongate member, the spacer having a length substantially similar to a length of the exposed portion of the elongate member for

preventing the first and second anchor screw assemblies from moving substantially toward one another.

- 3. The spinal fixation system of Claim 1 wherein the first and second clamp assemblies each comprise upper and lower clamp portions defining the respective passages therebetween.
- 4. The spinal fixation system of Claim 1 wherein each of the first and second screws comprises a head portion opposite the threaded portion comprising a spherical shoulder, the spherical shoulder being adapted to mate, pivot and rotate with respect to the respective first and second clamp assemblies.
- 5. The spinal fixation system of Claim 1 wherein each swing bolt comprises a threaded region opposite the respective first and second screws, and wherein a fastener is threadable onto the threaded region for securing the respective clamp assemblies on the swing bolts.
- 6. The spinal fixation system of Claim 1 wherein the spacer comprises a "C" shaped clip receivable around the elongate member, the clip comprising opposing edges that may be compressed around the elongate member to secure the clip to the elongate member.
- 7. The spinal fixation system of Claim 1 wherein the elongate member is at least partially curved, and the passageways in the first and second clamp assemblies are configured for receiving the elongate member.

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8. A spinal fixation system comprising

a first anchor screw assembly including a first screw having a threaded portion configured to be screwed into a vertebrae,

a cylindrical swing bolt pivoted onto the first screw, and

the anchor screw assembly further comprising a clamp assembly having a cylindrical opening disposed on the swing bolt, and the clamp assembly including a passageway therethrough for receiving an elongate member therein.

9. A kit for stabilizing vertebrae relative to one another, comprising one ore more substantially rigid rods,

a plurality of anchor screw assemblies, the anchor screw assemblies comprising anchor screws and a plurality of clamp assemblies for receiving the one or more rods therein, the anchor screw assemblies each including a screw configured to be screwed into a vertebrae and including a cylindrical swing bolt pivoted onto the first screw, and

a plurality of "C" shaped spacers having a plurality of lengths, the spacers comprising opposing edges defining a pocket therebetween for receiving the one or more rods therein.

10. The kit of Claim 9 further comprising a crimping tool for crimping at least a portion of the opposing edges of the spacers around the one or more rods to secure the spacers to the rods.

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11. The kit of Claim 9 wherein each screw comprises a head portion opposite a threaded portion and wherein the head portion comprises a spherical shoulder, the spherical shoulder being adapted to mate, pivot and rotate with respect to a respective clamp assembly.